COOLEY GODWARD

COOLEY GODWARD CASTRO HUDDLESON & TATUM

FAX

THIS FACSIMILE AND THE INFORMATION IT CONTAINS ARE INTENDED TO BE A CONFIDENTIAL COMMUNICATION ONLY TO THE PERSON OR ENTITY TO WHOM IT IS ADDRESSED. IF YOU HAVE RECEIVED THIS FACSIMILE IN ERROR, PLEASE NOTIFY US BY TELEPHONE AND RETURN THE ORIGINAL FAX TO THIS OFFICE BY MAIL

ATTORNEYS AT LAW

Five Palo Alto Square 3000 El Camino Real Palo Alto, CA 94306-2155

MAIN 415 843-5000 FAX 415 857-0663

Offices: San Francisco, CA Palo Alto, CA Menio Park, CA San Diego, CA Boulder, CO Denver, CO

OFFICIAL

1 1996

Date: Thursday, August 1, 1996

PLEASE DELIVER THESE 16 PAGES (including cover document) TO: If you did not receive all pages, please call the Fax Department at (415) 843-5421.

Name/Firm	Phone No.	Fax No.
D. DIHN/USPTO	(703) 305-9655	(703) 308-5359
TRANSMISSION SENT BY:	Reply Phone No.	Reply Fax No.
Craig P. Opperman	(415) 843-5115	(415) 857-0663
Client Name/Number: VICOR/V5776-2001		
COMMENTS:		

RE: PRELIMINARY AMENDMENT: USSN 08/131,523

Examiner Dihn,

Attached is the Amendment filed on June 7, 1996 in the above application. It appears to have been received by the PTO Mail Room (as they returned the stamped post card) but does not seem to have made it up to your desk.

Also, I confirm that my client and I will be in D.C. on Thursday September 5, 1996 to interview this and its related family of applications. I trust that this arrangement meets with your approval,

Very Truly Yours,

91 2 d ZF TO 951

Supplemental Amendment

Docket: VCOR-001/02US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: LUDWIG, L. et al.

Serial No: 08/131,523

Filed: October 1, 1993

For: MULTIMEDIA COLLABORATION SYSTEMS

Docket No: VCOR-001/02 US

Art Unit: 2317

Examiner: Dung Dinh

SUPPLEMENTAL AMENDMENT

Please amend the claims as follows:

OFFICIAL AUG

1 1996

Cancel claim 54.

- A\teleconferencing system for conducting a teleconference among a plurality of 55. participants having workstations with associated monitors for displaying visual images, and with associated AV capture and reproduction capabilities for capturing and reproducing video images and spoken audio of said participants, said workstations being interconnected by a first network, said network providing a data path for carrying digital data signals among said workstations, the teleconferencing system comprising:
- an AV path, for carrying AV signals representing video images and spoken audio of said (a) participants, connecting the workstation of a first participant at a first location to the workstation of a second participant at a second location via a third location;
- first, second and third codecs respectively, at said first, second and third locations, for (b) compressing said AV signals and decompressing said compressed AV signals, each of said codecs in communication with said AV path; and

21103032 060796

1.